

L Number	Hits	Search Text	DB	Time stamp
11	35356	134/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 13:45
12	1	134/\$.ccls. and (plate?fin or plate?frame or spiral?plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 16:10
13	716	plate?fin or plate?frame or spiral?plate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:11
14	596	(plate?fin or plate?frame or spiral?plate) and ((heat adj exchanger) or reactor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 15:56
15	524	(plate?fin or plate?frame or spiral?plate) with ((heat adj exchanger) or reactor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 13:48
16	18	((plate?fin or plate?frame or spiral?plate) with ((heat adj exchanger) or reactor)) and polymeri?ation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:43
18	988	reactor with polyol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:12
19	49	(reactor with polyol) and (heat adj exchanger)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:10
20	0	((reactor with polyol) and (heat adj exchanger)) and (plate?fin or plate?frame or spiral?plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:11
21	0	polyol with plate?fin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:13
22	7	polyol and (plate?fin or plate?frame or spiral?plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:15
23	2	polyol and ((plate?fin or plate?frame or spiral?plate) with (heat adj exchanger))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:16

24	2	polyol and ((plate?fin or plate?frame or spiral?plate) same (heat adj exchanger))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:17
25	13	polyvinyl and ((plate?fin or plate?frame or spiral?plate) same (heat adj exchanger))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:24
26	3	(polyvinyl and ((plate?fin or plate?frame or spiral?plate) same (heat adj exchanger))) and reactor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:23
27	14	reactor same ((plate?fin or plate?frame or spiral?plate) same (heat adj exchanger))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:39
33	4	((((plate?fin or plate?frame or spiral?plate) and (heat adj exchanger)) and reactor) and (polyvinyl or polyol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 14:41
37	32	((plate?fin or plate?frame or spiral?plate) with ((heat adj exchanger) or reactor)) and (polymeri?ation or polyol or polyvinyl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 15:02
41	94090	134/\$.ccls. or 239/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 15:09
42	209	(134/\$.ccls. or 239/\$.ccls.) and reactor and (heat adj exchanger)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 15:10
43	29	((134/\$.ccls. or 239/\$.ccls.) and reactor and (heat adj exchanger)) and (polyvinyl or polyol or polymeri?ation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 15:13
45	35	(plate?fin or plate?frame or spiral?plate) and (vinyl or polyvinyl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 15:56
32	50	((plate?fin or plate?frame or spiral?plate) and (heat adj exchanger)) and reactor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 16:06
46	3	(polymeri?ation adj reactor) and (heat adj exchanger) and (plate?fin or plate?frame or spiral?plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 16:10
47	4	(rohr and haas).as. and (plate?fin or plate?frame or spiral?plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 16:10